

„Zuhanden,

1000 - 1000.

1000 - 1000

1000 - 1000!

- 1000 - 1000

- 1000 - 1000,

- 1000 - 1000,

- 1000 - 1000.

1000 - 1000 - 1000,

1000 - 1000 - 1000,

$\checkmark \mathcal{N} - \mathcal{N} \cdot \mathcal{V}, \mathcal{V}^2$
 $\circ \mathcal{V} \mathcal{N} \mathcal{V} \mathcal{N}$

$- \mathcal{V} \mathcal{N}^2 \mathcal{V}$
 $\mathcal{V} \mathcal{N} \mathcal{V} \cdot \mathcal{V}$
 $\mathcal{V} \mathcal{N} \mathcal{V} \mathcal{V}$
 $\mathcal{V}^{-1} \mathcal{V}$

$- \mathcal{V} \mathcal{V} \mathcal{V} \mathcal{V}$
 $- \mathcal{V}, \mathcal{V}^{-1} \mathcal{V}$
 $\mathcal{V} \mathcal{N}^{-1} \mathcal{V}$
 $\mathcal{V} \mathcal{V} \mathcal{V} \mathcal{V} \mathcal{V}$

„100 — 1000“

100 ~ 1000,

100) 200 ~ 1000,

100 ~ 1000.

100 — 1000,

100 ~ 1000:

100: 100 — 1000,

100 ~ 1000.”

100 ~ 1000

100 ~ 1000:

6 D/R 5, 6 p 1 R

1 p L 130

- gl, coo 2 y w l,

\ H / r c s;

~ r o b R D p l,

o c s m.

o o e r i ~ r o

r r r l i h e,

\ o n g s - u l,

\ p / o v e:

$\frac{1}{r} \wedge \omega_{\mu\nu} r, \wedge$
 $\rightarrow \omega_{\mu\nu} L_e$

$\rightarrow \omega_{\mu\nu} r, \wedge$

$L_e \rightarrow \omega_{\mu\nu} r,$

$\rightarrow \omega_{\mu\nu} r, \wedge$

so $L_e \rightarrow \omega_{\mu\nu} r!$

$\omega_{\mu\nu} r \rightarrow \omega_{\mu\nu} r,$

$\omega_{\mu\nu} r \rightarrow \omega_{\mu\nu} r:$

„ $\omega_{\mu\nu} r \rightarrow \omega_{\mu\nu} r,$

$\omega_{\mu\nu} r \rightarrow \omega_{\mu\nu} r!$

es - P/S v z e;

entc. pi:

o u s' g u h

2 h ~ L y o z' m

„D, D₂, D, o c u z)

e g y o v z!

- v) ~ D₂ e,

- o, co - c²

g e, D, - e!

g. D₂ - v h

- on e j l ... os!
e b, o o l y!

e p, l' s r r n!
z z o s t e s! " m
" , m ! , l e r , j ,
e z o p , z v ;

d l e r l e r z!
z l e k o b,
v l s) r z l t ,
e s j l e c o b.

- u, D° dco l,

z ei / 20;

u, u, u, u, u, u, u, u

- u, u, u, u, u, u, u, u

- u, u, u, u, u, u, u, u

u, u, u, u, u, u, u, u

u, u, u, u, u, u, u, u

~ u, u, u, u, u, u, u, u

u, u, u, u, u, u, u, u

u, u, u, u, u, u, u, u

unter ...
unter ...

„Co 26 9 — 1/2 m?
entb., 2/3 1/2?
Dm, 2/3 1/2, 1/2 —,
entb. 2/3 1/2.“

5 ~ unter Wör:
„1/2, Co — 1/2 1/2!
1/2 1/2, 2/3 — 1/2!
2/3 1/2, 2/3 1/2.“

23, 60 ~ 26 f' R W!

2 R, 14 ~ ~!"

6 L f) e² h C,

12 b j u i

6 O W 4 ~ 8

N. L - C O U,

6 O W ~ 26 - O W,

- 2 b ~ 2 f).

6 ~ 2 ~ 0 f,

00 ~ 2 M e,

6 M, \rightarrow 0,
- p/ery 2.

„L d, L d, y comed!

126, 112-l!

~ ~, ~ ~, \rightarrow

~ ~, ~ ~!

es b/ ~ ~, ~ ~,

es c/ ~ ~,

~ ~, ~ ~,

- M) R 2.

„buv~enthes!

geout~!

~222yprwz,

e°~v~

~h~f~2~l~e~d,

~h~r~2~v

~h~o~o~o~e

~o~p~o~z.

wh~c~t~v~d,

~o~z~e~y:

es. β - σ - σ σ σ σ

σ β β β β β

- β β β β β β

\sim β β β β β

- β β β β β β

- β β β β β β

- β β β β β β

β β β β β β

β β β β β β

β β β β β β

~ WP. f.

~ b p m, u,

es ~ f. o

z b r b f c

- s. j. n. v

- n. r. ~

• b o - h. f. z.

o ~ h. f. r.

b o r ~ - z. f.

b z r / r. h. ~

1/c h m,

d) / h o.

e r ~ ~ ~ r,

1/ d / o ~ r:

l a ~ r ~ r ~ c

1/ h ~ ~ ~ y:

„ 1/ h, z, o, c, a, s

e z y o ~ ~ ~ !

c r d ~ ~ ~ f / ?

n i ~ ~ ~ l e ~ ~ ~ ” ~ ~ ~

„2! 2 fl 00

- 6 ~ 000 ~

v; , 1 0 0 0 0,

2 0 0 0 0!

0 0! 0 0! / _ 0!

~ 0 0 0 0,

0 0 0 0,

0 0, - 2 0 0! ~ ~

0 0 0 0, 0,

~ 0 0 0,

66 ~ f ~ h ~ l
- H ~ x ~ e ~ r ~ .

(eye ~ v ~)



